## AMENDED APPLICATION FOR PERMIT

Serial No. 13313

	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA
ate (	of first receipt and filing in State Engineer's office MAR 1 5 1950
Returi	hed to applicant for correction AUG 29 1950
orre	ted application filed
	James M Daniels
D	The undersigned James M. Daniels  Name of applicant
f	Goldfield , County of Esmeralda ,
tate	of Nevada , hereby make application for
ermi	ssion to appropriate the public waters of the State of Nevada, as
erei	nafter stated. (If applicant is a corporation, give date and place
fin	corporation.)
• T	ne source of the proposed appropriation is Haw!s Canyon Creek  Name of stream, lake, or other source
. T	he amount of water applied for is one quarter $(\frac{1}{4})$ second-feet.
<b>5.</b> T	he water to be used for <u>Stockwatering</u>
m	Irrigation, power, mining, manufacturing, domestic, or other use he water is to be diverted from its source at the following point:
	· ·
5. 7°	46' W., 1550 ft. from the NE. Cor. of Sec. 30, T. 2 N., R. 49 E the as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated.
	t of NEt of Sec. 30, T. 2 N., R. 49 E., M.D.M.
	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
a) l	Number of acres to be irrigated is
b) .	Description of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it should
, , be	so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
- 5,	
c)	Use will begin about and end about, of each year.
П	WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(d)	Power to be developed is horsepower.
(e:)	Place of use SEt of NEt of Sec. 30, T. 2 N., R. 49 E., M.D.M.  Give location of place of use by legal subdivision
	at place of use
<b>f</b> )	Point of return of water to stream at place of use  Describe in same manner as point of diversion
(g)	State number and kinds of animals to be watered 500 cattle
8)	100 horses
(h)	Use will begin about Jan.lst and end about Dec.31st, of each year.  Month Month
(-i V	Remarks
( <u>+</u> ) · · ·	Nemat KS
A	<del>-</del>

## DESCRIPTION OF PROPOSED WORKS

is to l	e stored in reservoirs, it should	be so stated and th	e location of the reserv	oir should be given with	reference to the le	gal subdivisions.	- 1
	·						1
	· ·		*				
			ф.coo	· · · · · · · · · · · · · · · · · · ·	<u> </u>	<del></del>	
. Estin	ated cost of	works	\$ <u>500</u>				
Estin	ated time req	uired to	construct	works	2 years	3	
Remar	ĸs		For use of applica	·		<del></del>	
		- The state of the	For use of applica		·		
<del>- : :</del>					1		
. , ,							- 1 3
	James M. Da	niels	. Appli	cant.			
			Ву				
			ру			*	
mpared_	4T-LM				•		
is shee	t inspected			•	· .		
10+05+5	Jan. 2, 195	har John	. Jay Casa	ngineer.		• '	
Oteste	-	DENIAL		rate engine	·ER		
<b></b>	_				· ·	,	
	s is to certi					,	
d do he	_ UCII.V _						- i .
	reby grant the	e same, x	odnjenat ato	the xkolkkow	cianga Aginda	carions	CALIDOX
	*						
anga k rodu	xx on the gr	ounds th	at the gra	nting of a			
add kion	*	ounds th	at the gra	nting of a			
add kidd	xx on the gr	ounds th	at the gra	nting of a			
anga k rodu	xx on the gr	ounds th	at the gra	nting of a			
add kidd	xx on the gr	ounds th	at the gra	nting of a			
nd int	xx on the gr	ounds th	at the gra	nting of a	a permit	thereur	nder
uld int	on the great on the great on the great on the great of th	ounds the xisting be appro	at the gra	nting of a	ited to	thereur	nder
uld int e amoun	on the greater with e	ounds the xisting be appro	at the gra	nting of a	ited to	thereur	nder
uld int e amoun ich can	on the greater with e t of water to be applied to the per second.	be appro	at the grant rights.  priated shall use, a	all be lim	ited to	thereur	nder
e amounich can	on the greater with e tof water to be applied to the per second.	be appro	at the grarights.  priated shall use, a	all be lim	ited to	thereur	nder
e amountich can bic fee tual co	on the greater with erfere with et of water to be applied to the per second.  Instruction work commencement of the second of the	be approper benefic	at the grantights.  priated shall use, a begin on hall be fi	all be lime of a solution of the lime of t	ited to	thereur	nder
e amountich can bic fee tual co	on the greater with e tof water to be applied to the per second.	be approper benefic	at the grantights.  priated shall use, a begin on hall be fi	all be lime of a solution of the lime of t	ited to	thereur	nder
e amountich can bic fee tual co	on the greater with erfere with et of water to be applied to the per second.  Instruction work commencement of the second of the	be approper benefic	at the grantights.  priated shall use, a begin on hall be fi	all be lime of a solution of the lime of t	ited to	thereur	nder
e amountich can bic fee tual coof of rk must fore	on the greater with erfere with erfere with erfere with erfere to be applied to be applied to be applied to be prosecuted be prosecuted.	be approper to benefic the shall of work state to the sta	priated shial use, a begin on half be finasonable of	all be lime of a second of the	ited to	thereur	nder
e amountich can bic fee tual coof of rk must fore	t of water to be applied to t per second.  nstruction wor commencement of	be approper benefic work shall with re	at the grantights  priated shall use, a sonable of the file	all be lime and not to the correct before and before and before	ited to	thereur the amou	nder
e amountich can bic fee tual co oof of rk must fore	on the greater with erfere with erfere with erfere with erfere to be applied to be applied to be applied to be prosecuted be prosecuted.	be approper benefic work shall work shall benefic	priated shial use, a begin on half be file ial use sh	all be lime of a set before all be made	ited to	thereur the amou	int on or
e amountich can bic fee tual co of of rk must fore	t of water to be applied to t per second.  nstruction wor commencement of	be approper benefic work shall work shall benefic	priated shial use, a begin on half be file ial use sh	all be lime and not to the correct before and before and before	ited to	thereur the amou	int on or
uld int  uld int  uld int  uld int  uch can  ubic fee  tual co  oof of  rk must  fore  oof of  plicati	t of water to be applied to t per second.  nstruction wor commencement of	be approper to benefic work shall work shall benefic Proof	priated shial use, a begin on the file ial use short the approximation of the approximation and the approximation is a second to the approximation and the	all be lime and not to the correct before and before all be made lication of a second control of a second	ited to	thereur the amou	int on or
uld int  uld int  uld int  uld int  uch can  ubic fee  tual co  oof of  rk must  fore  oof of  plicati	t of water to be applied to t per second.  nstruction wor commencement of be prosecuted completion of on of water to	be approperation benefic work shall be work shall benefic Proof	priated shial use, a begin on half be file asonable of the apprint on the prime of the apprint o	all be lime and not to the correct before and before all be made lication of a second control of a second	ited to	thereur the amou	on or
uld int  uld int  uld int  uld int  uch can  ubic fee  tual co  oof of  rk must  fore  oof of  plicati	t of water to be applied to t per second.  instruction work commencement of the prosecuted completion of on it water to	be approperation benefic work shall be work shall benefic Proof	priated shial use, a begin on half be file asonable of the apprint on WITNESS MY	all be lime and not to before all be made lication of the or before the half be made and the corporation of the fore the corporation of th	ited to	thereur the amou	int on or
ne amount ich can bic fee tual corof of ork must fore of oplicati	t of water to be applied to t per second.  nstruction wor commencement of be prosecuted completion of on of water to	be approperation benefic work shall be work shall benefic Proof	priated shial use, a begin on half be file asonable of the apprint on WITNESS MY	all be lime and not to the fore all be made lication of the fore and the fore all be made all be made all be fore and the fore fore	ited to	the amou	int on or

EDMUND MUTH